

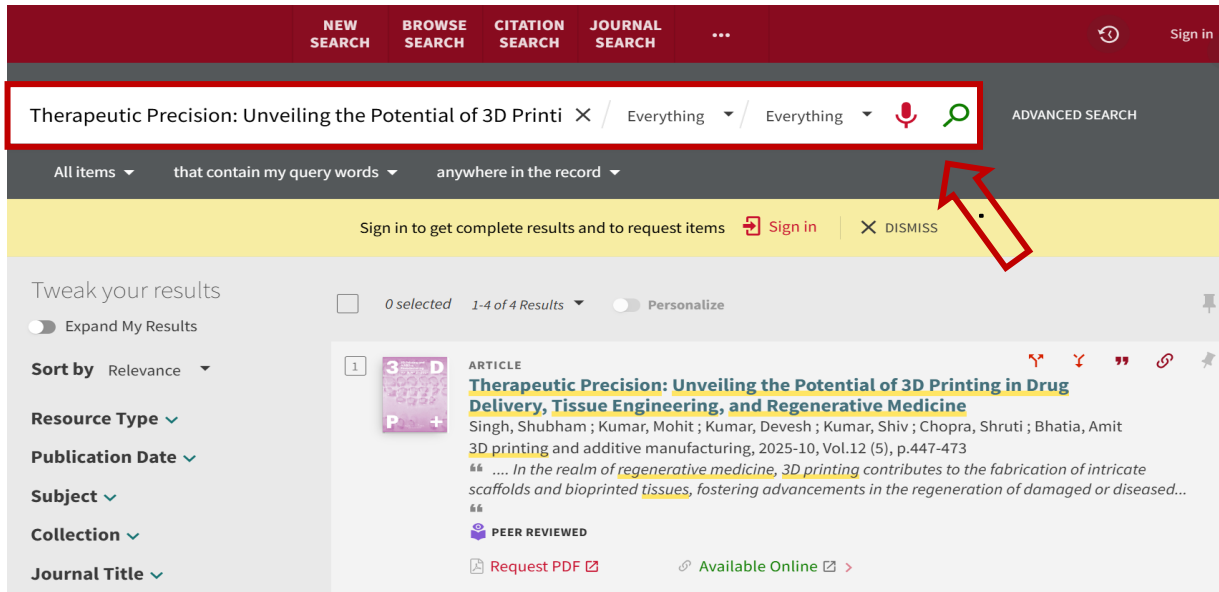
How to Use Article Galaxy Scholar (AGS):

Your resource for accessing time-sensitive articles when UH Libraries does not have full-text access.

Step-by-Step Instructions:

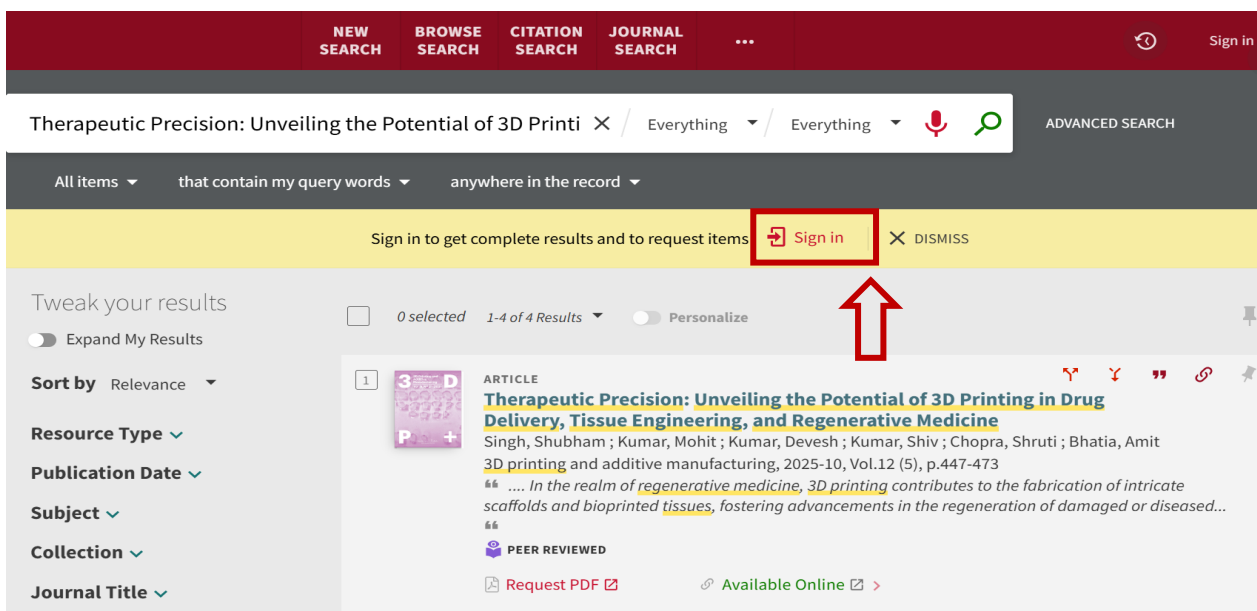
1. Search for Your Article:

Copy the article's title and paste it into the search bar on the [UH Libraries homepage](#).



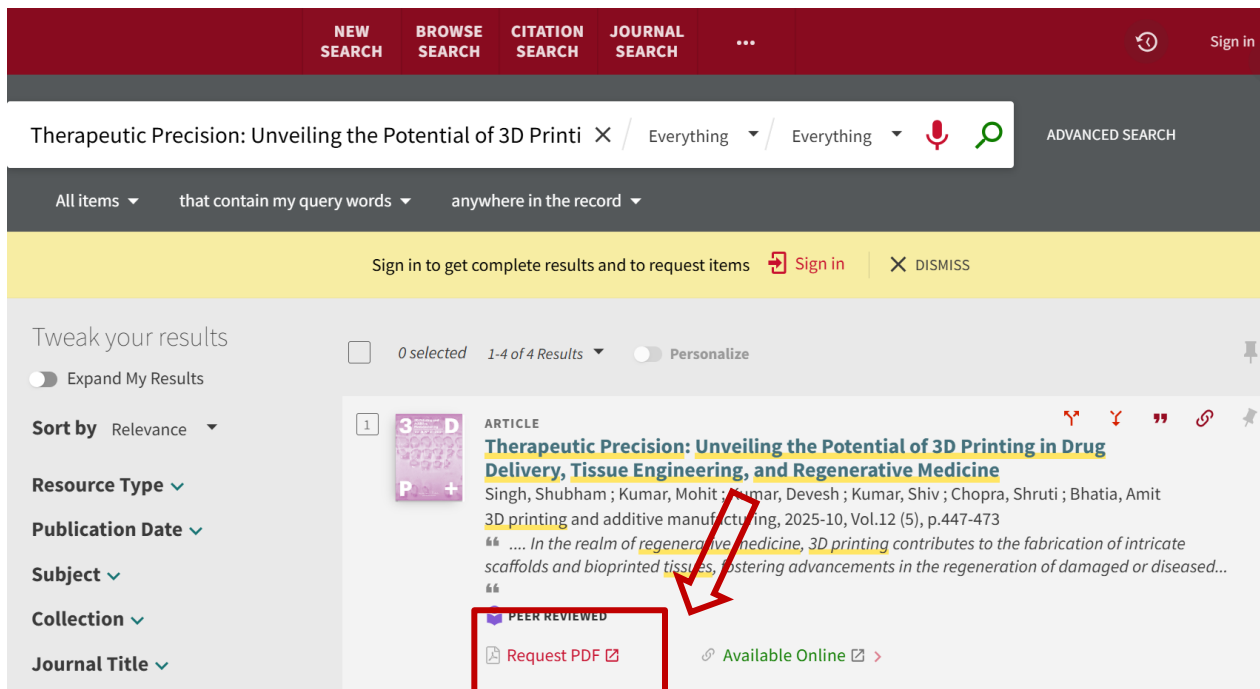
The screenshot shows the Article Galaxy Scholar search results for the title "Therapeutic Precision: Unveiling the Potential of 3D Printing in Drug Delivery, Tissue Engineering, and Regenerative Medicine". The search bar at the top contains the query. Below the search bar, there are filters for "All items" and "that contain my query words" with dropdowns for "Everything" and "anywhere in the record". A red arrow points to the search results banner at the top, which says "Sign in to get complete results and to request items" with a "Sign in" button and a "DISMISS" link. The search results list one article with a thumbnail, title, authors, and a snippet of the abstract. Below the article, there are links for "Request PDF" and "Available Online". On the left, there is a sidebar with "Tweak your results" options like "Expand My Results", "Sort by" (set to "Relevance"), "Resource Type", "Publication Date", "Subject", "Collection", and "Journal Title".

2. Sign In to Your Account:



The screenshot is identical to the one above, showing the search results for the same article. However, a red box highlights the "Sign in" button in the search results banner, and a large red arrow points upwards from the bottom of the page towards this button, indicating the user should click it to sign in.

3. Click “Request PDF”:



Therapeutic Precision: Unveiling the Potential of 3D Printi Everything ADVANCED SEARCH

All items that contain my query words anywhere in the record

Sign in to get complete results and to request items

Tweak your results 0 selected 1-4 of 4 Results Personalize

Expand My Results

Sort by Relevance

Resource Type

Publication Date

Subject

Collection

Journal Title

ARTICLE
Therapeutic Precision: Unveiling the Potential of 3D Printing in Drug Delivery, Tissue Engineering, and Regenerative Medicine
Singh, Shubham; Kumar, Mohit ; Kumar, Devesh ; Kumar, Shiv ; Chopra, Shruti ; Bhatia, Amit
3D printing and additive manufacturing, 2025-10, Vol.12 (5), p.447-473
..... In the realm of regenerative medicine, 3D printing contributes to the fabrication of intricate scaffolds and bioprinted tissues, fostering advancements in the regeneration of damaged or diseased...

PEER REVIEWED

Request PDF

Available Online >

4. Select Your Document Delivery Option:

Faculty can request through Article Galaxy Scholar, which is intended for **urgent requests** (needed within 24 hours) and that each request incurs a cost to UH Libraries.

For non-urgent needs, we recommend using **Interlibrary Loan (ILL)** instead.



Document Delivery Options:

REQUEST PDF—FACULTY ONLY 

This option is available for faculty only and will provide the PDF instantly.

REQUEST INTERLIBRARY LOAN 

This option allows students, faculty, and other patrons to request the article from another library.

5. Request PDF:

If you selected “Request PDF—faculty only”, you will be reminded that Article Galaxy Scholar is intended for **urgent requests** (needed within 24 hours) and that each request incurs a cost to UH Libraries. If you need immediate access (within 24 hours), click "**Request PDF**".



Your article request

Therapeutic Precision: Unveiling the Potential of 3D Printing in Drug Delivery, Tissue Engineering, and Regenerative Medicine
3D Printing and Additive Manufacturing
23297662, 2024 doi: 10.1089/3dp.2023.0364
Singh Shubham

You have been recognized as an approved user to order through Article Galaxy Scholar (AGS), incurring an additional cost to library. For non-urgent requests, we recommend using [Interlibrary Loan \(ILL\)](#). If you require immediate access (less than 24 hours), please click request PDF to receive your document.

[Request PDF](#)

6. Retrieve Your Article

You will receive your article from Reprints Desk Customer Support (customersupport@reprintsdesk.com). Download the article from the link provided.

Important Reminders:

- **Explore Alternative Sources:** For non-urgent articles, consider exploring other sources, such as ILL or Google Scholar, before submitting an AGS request.
- **Usage Limits:** Faculty can use Article Galaxy up to **20 times per year**.
- **Download the PDF Promptly:** Once you receive the email from AGS, download the file to your computer. The link in the email will expire after a limited number of clicks.

For additional assistance, please contact the UH Libraries support team at collections@uh.edu